



Europäisches
Patentamt
European Patent
Office
Office européen
des brevets

Description of DE481037

[Print](#)[Copy](#)[Contact Us](#)[Close](#)

Result Page

Notice: This translation is produced by an automated process; it is intended only to make the technical content of the original document sufficiently clear in the target language. This service is not a replacement for professional translation services. The esp@cenet® Terms and Conditions of use are also applicable to the use of the translation tool and the results derived therefrom.

Collapsible run enclosures for children There is Child run enclosure known, their walls from frames also Stand for fabric covering. Subject-matter of the invention is a too sammenlegbares Child run enclosure, that the child by larger resilient compliance of the bottom and the side walls better protection against injuries through shocks or And that offers to cases due to the free tensioned, permeable bottom of beson those health importance for the child is.

According to the invention becomes the fixed Rah men, to yours out Cloth existing sides would wind attached is, by oblique outward standing corner columns worn, and both at that Frame hung up-- Material coat like also the bottom arranged in certain removal over that floor, out tautly tensioned, liquid permeable Cloth to exist can, is removed at the lower corners to the corner columns. Rich up to the bottom exceeding generally over it would down overcome the sides, thus with cases of the child pressing the same out to that Bottom, outside and a ago fail the child prevented becomes.

In the drawing invention against stood in an embodiment provided is, show him Fig. i in the cross section, Fig. z to the half in top view and Fig. 3 in folded up states. The run enclosure consists of upper, by joints 2 collapsible Rah men i also oblique outward standing Hitting a corner post 3, itself also by joints q. with the upper frame fold up and in opened unfold layer by means of Hooks 5 to it to secure leave. At the bottom ends of the oblique supports 3 is the bottom 6 of the run enclosure resilient tautly, for example out perforated and thus liquid leave rubber, hose-like over two from the outside 3 lying close round bars free against the supports 7 more detachable stretched and that becomes by the weight on it of the standing or lying child as well as by the skew Supports in free tension held, - in such a manner that the elasticity of the bottom major steps with cases of the child protective into appearance.

At the upper frame i is more vigorous Material bag 8, for example made of Nesseltuch, detachable suspended and down by means of Bän dern or small chain 9 at the supports 3 strengthens, in such a manner that its bottom up-rests on the resilient bottom of the run enclosure un indirectly. This pouch 8 forms the movement area for the child.

The corners of the upper frame i are with vigorous stripping IO, for example from leather, oblique covers, to reinforce around the frame and it the simultaneous more favorable To give eight-hitting a corner form. This form is half that so far conventional Square form to prefer, because it once away the moving child in the corners smell yourself tungswechsel facilitated, then in addition, because the child, if it falls, not vertical against the wall pushes, but before oblique current stripping and thus slides sideways off.

Of this stripping, just like of the free side parts of the upper frame, thus all around over the frame distributed, fixed hang Grasp volumes i i free down, which serves the child for putting up and holding.

The run enclosure takes relationship a moderate small space, it can both in the room and in the free one light be set up and Nonusage in accordance with that To sammenlegen Abb.3.

[top](#)